

**AMENDMENTS TO THE CLAIMS**

Please amend claims 1 and 18 as set forth below, without acquiescence in the Office Action's reasons for rejection or prejudice to pursue in a related application. The amendments should be entered because they places the claims in better condition for appeal. A complete listing of the pending claims is provided below.

Claim 1 (Currently Amended):        A method for performing a rolling upgrade in a computing system in which multiple members execute a computer application based upon a first version of a shared file, comprising:

creating a second version of the shared file;

bringing down a first member, wherein a second member is not brought down while the first member is down, wherein the first member and the second member are located on a same node of the computing system;

creating a private symbolic link for the first member to reference the second version of the shared file, the private symbolic link comprising link criteria that designates that the first member of a group is authorized to use the private symbolic link, wherein the private symbolic link is used to perform the rolling upgrade in the computing system; [[and]]

bringing up the first member so that the first member references the second version of the shared file; and

storing the private symbolic link in a volatile or non-volatile computer usable medium or displaying the second private symbolic link on a display device.

Claim 2 (Original):    The method of claim 1 further comprising:

bringing down the second member, wherein the first member is not brought down while the second member is down;

creating a second private symbolic link for the second member to reference the second version of the shared file; and

bringing up the second member.

Claim 3 (Original): The method of claim 2 in which the private symbolic link and the second symbolic link are the same, and wherein both the first and second members are members of the group associated with the private symbolic link.

Claim 4 (Original): The method of claim 2 further comprising removing the first version of the shared file.

Claim 5 (Original): The method of claim 2 in which the private symbolic link for the first member references a first private copy of the second version of the shared file and the second private symbolic link for the second member references a second private copy of the second version of the shared file.

Claim 6 (Original): The method of claim 2 in which the private symbolic link for the first member and the second private symbolic link for the second member references the same copy of the second version of the shared file.

Claim 7 (Original): The method of claim 1 further comprising:

bringing down the second member, wherein the first member is not brought down while the second member is down;

creating a second private symbolic link for the second member to reference a third version of the shared file; and

bringing up the second member so that the second member references the third version of the shared file, wherein both the first member and the second member simultaneously operate different versions in the computing system.

Claim 8 (Original): The method of claim 1 in which one or more copies exist for each version of the computer application.

Claim 9 (Original): The method of claim 1 in which the private symbolic link comprises a property that identifies a link criteria.

Claim 10 (Original): The method of claim 9 in which the link criteria comprises a member identifier.

Claim 11 (Original): The method of claim 1 further comprising:

creating a direct object reference for the first member to the second version of the shared file.

Claim 12 (Original): The method of claim 11 in which the direct object reference is automatically created by removing the private symbolic link.

Claim 13 (Original): The method of claim 1 further comprising:

creating a third version of the shared file.

bringing down the second member, wherein the first member is not brought down while the second member is down;

creating a second private symbolic link for the second member to reference the third version of the shared file; and

bringing up the second member.

Claim 14 (Original): The method of claim 1 in which the act of creating the second version of the shared file comprises:

copying the shared file; and

patching the shared file to create the second version.

Claim 15 (Original): The method of claim 1 in which the private symbolic link is private to a member.

Claim 16 (Original): The method of claim 1 in which the act of bringing down the first member comprises:

shutting down a computer application at a node associated with the first member.

Claim 17 (Original): The method of claim 1 in which the first member still executes the first version of the computer application concurrently with the second member executing the new version of the computer application.

Claim 18 (Currently Amended): A method for redirecting a reference from an entity to one or more shared files, comprising:

creating a first version of a shared file;

creating a second version of a shared file;

creating a first private symbolic link to reference the first version of the shared file, the first private symbolic link comprising link criteria that designates that members in a first group are authorized to use the first private symbolic link, wherein the first private symbolic link is used to perform a rolling upgrade in a computing system; [[and]]

creating a second private symbolic link to reference the second version of the shared file, the second private symbolic link only applying to members of a second group associated with the second private symbolic link, wherein the second private symbolic link is used to perform the rolling upgrade in the computing system; and

storing the second private symbolic link in a volatile or non-volatile computer usable medium or displaying the second private symbolic link on a display device.

Claim 19 (Original): The method of claim 18 in which the first and second versions of the shared file are web pages.

Claim 20 (Original): The method of claim 19 in which members of a first group are entities operating a first browser application and members of the second group are entities operating a second browser application.

Claim 21 (Original): The method of claim 18 in which the first symbolic link has a link criteria that defines the membership of the members of the first group associated with the first symbolic link.

Claim 22 (Original): The method of claim 21 in which the link criteria identifies a member to create a member private symbolic link.

Claim 23 (Original): The method of claim 21 in which the link criteria identifies an application version number.

Claim 24 (Original): The method of claim 21 in which the first group comprises multiple entities as members.

Claim 25 (Original): The method of claim 21 in which the first symbolic link provides a reference for a specific pathname.

Claim 26 (Original): The method of claim 21 in which the first symbolic link provides a reference for a directory.

Claim 27 (Original): The method of claim 18 in which the first private symbolic references a first private copy of the first version of the shared file and the second private symbolic link references a second private copy of the second version of the shared file.

Claim 28 (Previously Presented): The method of claim 18 wherein both the members of the first group and members of the second group simultaneously operate different versions of the one or more shared files.

Claim 29 (Original): The method of claim 18 in which one or more copies exist for each version of the one or more shared files.

Claim 30 (Original): The method of claim 18 further comprising:  
creating a direct object reference for the members of the first group to the first version of the shared file.

Claim 31 (Original): The method of claim 30 in which the direct object reference is automatically created by removing the first private symbolic link.

Claim 32 (Previously Amended): A computer implemented system comprising a processor for performing a rolling upgrade in a computing system in which multiple members execute a computer application based upon a first version of a shared file, comprising:

means for creating and storing a second version of the shared file;

means for bringing down a first member, wherein a second member is not brought down while the first member is down, wherein the first member and the second member are located on a same node of the computing system;

means for creating a private symbolic link for the first member to reference the second version of the shared file, wherein the means for creating comprises the processor, the private symbolic link comprising link criteria that designates that the first member of a group is authorized to use the private symbolic link, wherein the private symbolic link is used to perform the rolling upgrade in the computing system; and

means for bringing up the first member so that the first member references the second version of the shared file.

Claim 33 (Previously Amended): A computer program product comprising a volatile and non-volatile computer usable medium having executable code to execute a process for performing a rolling upgrade in a computing system in which multiple members execute a computer application based upon a first version of a shared file, the process comprising:

creating a second version of the shared file;

bringing down a first member, wherein a second member is not brought down while the first member is down, wherein the first member and the second member are located on a same node of the computing system;

creating a private symbolic link for the first member to reference the second version of the shared file, the private symbolic link comprising link criteria that designates that the first member of a group is authorized to use the private symbolic link, wherein the private symbolic link is used to perform the rolling upgrade in the computing system; and



bringing up the first member so that the first member references the second version of the shared file.

Claim 34 (Previously Amended): A computer implemented system comprising a processor for redirecting a reference from an entity to one or more shared files, comprising:

means for creating a first version of a shared file;

means for creating and storing a second version of a shared file;

means for creating a first private symbolic link to reference the first version of the shared file, wherein the means for creating comprises the processor, the first private symbolic link comprising link criteria that designates that members in a first group are authorized to use the first private symbolic link, wherein the first private symbolic link is used to perform a rolling upgrade in a computing system, and

means for creating a second private symbolic link to reference the second version of the shared file, the second private symbolic link only applying to members of a second group associated with the second private symbolic link, wherein the second private symbolic link is used to perform the rolling upgrade in the computing system.

Claim 35 (Previously Amended): A computer program product comprising a volatile or non-volatile computer usable medium having executable code to execute a process for redirecting a reference from an entity to one or more shared files, the process comprising:

creating a first version of a shared file;

creating a second version of a shared file;

creating a first private symbolic link to reference the first version of the shared file, the first private symbolic link comprising link criteria that designates that members of a first group are authorized to use the first private symbolic link, wherein the first private symbolic link is used to perform a rolling upgrade in a computing system, and

creating a second private symbolic link to reference the second version of the shared file, the second private symbolic link only applying to members of a second group associated with the second private symbolic link, wherein the second private symbolic link is used to perform the rolling upgrade in the computing system.